What is claimed is:

1. A method for designing a surgical guide for a joint replacement prosthesis comprising:

generating a bone surface image from three dimensional bone image data of a patient's bone;

generating a surgical guide image from the bone surface image and an image of a prosthetic implant imposed on the bone surface image; and

generating control data from the surgical guide image so that the control data may be used to control operation of a machine to fabricate a surgical guide.

- 2. The method of claim 1, wherein the bone surface image is formed from computed tomography data of the patient's bone.
- 3. The method of claim 1, wherein the surgical guide image generation includes integrating at least one marker slot in the surgical guide image.
- 4. The method of claim 1 further comprising: controlling a laser with the control data to selectively crystallize a resin to form a surgical guide that corresponds to the surgical guide image.
- 5. The method of claim 1 further comprising: controlling a machine tool with the control data to selectively cut a solid material to form a surgical guide that corresponds to the surgical guide

- 6. The method of claim 1 wherein the control data generation includes:
 generating stereolithography data from the surgical guide image.
- 7. The method of claim 1 wherein the control data generation includes:
 generating machine tool control data from the surgical guide image.
- 8. A system for designing a surgical guide for a joint replacement prosthesis comprising:

a bone surface image generator for forming a bone surface image from three dimensional bone anatomical data for a patient's bone;

a surgical guide image generator for generating a surgical guide image from the bone surface image and an image of a prosthesis implant imposed on the bone surface image; and

a surgical guide image converter for generating control data to control operation of a machine for fabricating a surgical guide that corresponds to the surgical guide image.

- 9. The system of claim 8, wherein the bone surface image generator generates a bone surface image from computed tomography data of a patient's bone.
 - 10. The system of claim 8, wherein the surgical guide image

generator integrates at least one marker slot in the surgical guide image.

- 11. The system of claim 8 wherein the control data generator generates stereolithography data for controlling a laser to selectively crystallize a resin to form the surgical guide.
- 12. The system of claim 8 wherein the control data generator generates computerized numerical control data for controlling a cutting tool to selectively cut a solid material to form the surgical guide.
- 13. The system of claim 8 wherein the surgical guide image generator generates the surgical guide image from a bone surface image of an acetabulum bone and an image of an acetabular cup.
- 14. The system of claim 8 wherein the surgical guide image generator generates the surgical guide image from a bone surface image of a femur bone and an image of a femoral stem.
- 15. A system for aiding a surgeon in a joint replacement operation comprising:
- a patient bone data repository for storing three dimensional data of a patient's bone;
 - a reference pointer for providing positional data;
- a registration module for receiving the positional data and correlating the positional data to the three dimensional data for the bone; and

an image generator for generating an image of the patient's bone.

- 16. The system of claim 15 wherein the image generator imposes an image of a prosthetic implant on the generated image of the patient's bone.
- 17. The system of claim 15 wherein the image generator generates the image in an orientation that corresponds to the angular orientation of the reference pointer with respect to a position on the bone.
- 18. The system of claim 15 wherein the reference pointer is an articulating arm with positional gyros mounted at pivotal joints of the articulating arm.
- 19. The system of claim 15 wherein the reference pointer communicates wirelessly with the registration module.
- 20. The system of claim 16 wherein the image generator generates an image of an acetabular cup on an image of a patient's acetabulum bone.